PTO/SBr08e (03-08)
Approved for use through 04/30/2008 OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10815349	
	Filing Date		2004-03-31	
	First Named Inventor N. M.		MALPANI et al.	
	Art Unit		2619	
	Examiner Name	Wutch	/utchung Chu	
	Attorney Docket Numb	er	P18437	

					U.S.I	PATENTS			Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Patentee or Applicant Rek				Lines where ges or Relevant
	1	6381218		2002-04	i-30	McIntyre et al.				
	2	6654801		2003-11	1-25	Mann et al.				
	3	6658018		2003-12	1-02	Tran et al.				
If you wisi	h to a	d additional U.S. Pater	t citatio	n inform	ation pl	ease click the	Add button.		Add	
			U.S.P	ATENT	APPLIC	CATION PUBL	LICATIONS		Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	Name of Patentee or Applicant		Releva		Lines where ges or Relevant
	1	20030126315		2003-07	-03	Tan et al.				
	2	20030140191		2003-07	-24	McGowen et a				
If you wisi	h to a	l	shed Ap	plication	citation	n information p	lease click the Ad	d button	Add	
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patente Applicant of cited Document	e or	vhere Rel	or Relevant

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		10815349
	Filing Date		2004-03-31
First Named Inventor N. MA			ALPANI et al.
	Art Unit		2619
	Examiner Name	Wutd	hung Chu
	Attorney Docket Numb	er	P18437

		Attorney Docket Number P18437									
	1	2202123	RU			2003-04-10	В	acherikov et al.	(English Abstract Provided)		
If you wish	If you wish to add additional Foreign Patent Document citation information please click the Add button Add										
NON-PATENT LITERATURE DOCUMENTS Remove											
Examiner Initials*	Cite No	Include name of the ai (book, magazine, journ publisher, city and/or of	nal, serial	l, sympo	osium,	catalog, etc),				Τs	
	1	ALACRITECH INC., "De	ALACRITECH INC., "Delivering High-Performance Storage Networking", 2001, 8 pp.								
	2	ASPEN SYSTEMS, "Load Balancing Clustering", [online], [Retrieved 2003], retrieved from the internet at <url: <br="" http:="">www.aspays.com/clusters/load_balancing/></url:>									
	3	BROCADE COMMUNICATION SYSTEMS INC, "Improving System Availability With Storage Area Networks", 2001, 22 pp.									
	4	CISCO SYSTEMS, INC., "Cisco Load Balancing Solutions", FO_4553_e1, 1999, 50 pp.									
	5	CISCO SYSTEMS, INC., "High Availability for Cisco SN 5420: Storage Router-Based (SCSI Solutions", White Paper, 2002, pp. 1-32.									
	6	CISCO SYSTEMS, INC., "High Availability Quark Look", Whate Paper, [Retrieved on September 18, 2006], retrieved from the Internet at «URL: http://whitepapers.zdnet.co.uk>.									
	7	CISCO SYSTEMS, INC., "Load Balancing: A Multifaceted Solution for Improving Server Availability", White Paper, 1988, pp. 1-4									
	8	CISCO SYSTEMS, INC.									

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10815349			
Filing Date		2004-03-31			
First Named Inventor N. MA		ALPANI et al.			
Art Unit		2619			
Examiner Name	Wutch	hung Chu			
Attorney Docket Numb	er	P18437			

9	COMPAQUE CORP, "Intelligent Traffic Management - Global Load Balancing in a DISA Environment", Technical Guide, February 2002, pp. 1-23.	
10	DOT HILL SYSTEMS CORP., "SANjesth v3.1 Software Product Description", July 2000, Revision A, pp. 1-11.	
11	FALCONSTOR, "Superior Resiliency, Availability, and Performance with IPStor DynaPath", White Paper, 2001, pp. 1-9.	
12	ROBERTSON, A., "High-Availability Linux Project", (online), September 24, 2003, [Retrieved 2003], retrieved from the Internet at <url: http:="" www.linux-ha.org=""></url:> , 7pp.	
13	IEEE, "High Availability", [online], [Retrieved 2003], retrieved from the Internet at <url: <br="" http:="" www.geocities.com="">Paris/Musee/2712/ticc.html>, 3 pp.</url:>	
14	INTEL CORP., "Advanced Networking Services: Teaming", [cnline], 2003, [Retrieved 2003], retrieved from the Internet at <url: 4="" adapter="" ans="" hetwork="" http:="" pp.<="" support="" support.niel.com="" teaming.htm-,="" th=""><th></th></url:>	
15	LINUXCARE, "T3 Multipath Fallover System FAC", [online], 2000, [Retrieved 2003], retrieved from the Internet at <url: 13="" fag.html="" http:="" open-projects.linuxcare.com="">, 3 pp.</url:>	
16	MEINEN, D., "High Availability Secure Path for Windows NI", November 1999, 37 pp.	
17	MYLEX, "Clustering & Fibre Channel: Next Wave in PC Computing", printed on October 22, 2003, pp. 1-32.	
18	NECMAR, "Neomar LBFO Module: When Wireless Means Business", printed on October 22, 2003, 2 pp.	
19	OTTEM, E., 'SANs for High Availability Systems', WP-H40201, 2001, pp. 1-6.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10815349				
Filing Date		2004-03-31				
First Named Inventor	N. MA	LPANI et al.				
Art Unit		2619				
Examiner Name	Wutch	nung Chu				
Attorney Docket Numb	er	P18437				

Date Considered

	20	PCT IPRP, September 28, 2006, for International Application No. PCT/RU2004/000105.				
	21	PCT International Search Report and Written Opinion, December 16, 2004, for International Application No. PCT/ RU2004/000105.				
	22	QLOGIC CORP., "Qlogic Fibre Channel Software: Enhancing Disk Adapter Performance, Function, and Control", White Paper, FC0132001-01 Rev B, May 2, 2000, pp. 1-21.				
	23	SUN MICROSYSTEMS, INC., "Sun Clusters", White Paper, October 1997, pp. 1-33.				
	24	SUN MICROSYSTEMS, INC., "Sun Multipath Fallover Driver 1.0 for Windows NT Uter's Guide", White Paper, Revision 01, February 2001, pp. 1-28.				
	25	WEBER, R., "I's the I_T Nexus, Stupid", 01-993r0, [Retneved 2003], 2005, pp. 1-11.				
	26	ZEUS TECHNOLOGY, "Building High Performance, High-Availability Clusters", June 16, 2000, Version 1.0, pp. 1-12.				
	27	Chinese First Office Action, February 15, 2008, for CN Application No. 200480041815.9, 29 pp.	×			
	28	Great Britain Second Office Action, July 27, 2007, for Application No. GB0616648.2, 4 pp.				
f you wish to add additional non-patent literature document citation information please click the Add button Add						
FXAMINER SIGNATURE						

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EFS Web 2 1 0

Examiner Signature

	Application Number		10815349	
	Filing Date		2004-03-31	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor	N. MA	ALPANI et al.	
	Art Unit		2619	
	Examiner Name Wutch		chung Chu	
	Attorney Docket Numb	er	P18437	

See First Codes of USPTO Plantin Documents at view USPTO, DOV or MPEP D01.04. * Enter office that its seas the document, by the two-later code (VIPO) Standard ST3.3. ** Explances patient documents, the includation of the parent of temper result precision the senial number of the patient document. *
India of coursent by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. **Applicant is to place a check mark here if frequire languages arreadation a statistical.